

City of Greenwood Plan Commission Application Kit

# **Secondary Plat**

Residential, Commercial and Industrial Subdivisions

#### **Step 1: Application**

**Pre-Application Meeting**. Prior to the intended filing, the applicant must discuss the potential application with Staff for the purpose of becoming familiar with requirements, procedures, deadlines, and hearings. The legal descriptions for the petition may be reviewed at this time.

**Making Application**. The applicant must make an appointment with Staff to file by calling (317) 881-8698. A complete application with all required attachments must be submitted by the date shown on the Application Schedule. If the application is not complete, it will be returned to the applicant with the deficiencies identified. Applications submitted or completed after the posted submittal deadline will be placed on the application cycle for the next regular meeting.

#### Items Required for a Complete Application:

<b>Application Fee.</b> Make checks payable to "The City of Greenwood". \$1,000 base fee (includes \$15 technology fee) plus \$5 per lot.
Outside Review Deposit. \$500.00. Make separate check payable to "The City of Greenwood"
<b>Application Form</b> . All items must be fully completed and either typewritten or printed in ink. The application must be signed by the applicant(s) and notarized.
Attachment D: Affidavit and Consent of Property Owner. (Submit only if the owner is different from the applicant.)
Attachment E: Detailed Data Sheet
Attachment G: Certificate of Sufficiency of Plan
Attachment H: Certificate of Obligation to Observe
Attachment L: Project Routing Sign-Off Sheet – must be completed by all applicable departments
<b>Attachment M:</b> Take-Off Sheets for Guarantee Estimates (download spreadsheet for this form at: <a href="http://www.greenwood.in.gov/egov/apps/document/center.egov?view=item;id=1373">http://www.greenwood.in.gov/egov/apps/document/center.egov?view=item;id=1373</a> )
Attachment N: Outside Review Agreement
Attachment S: Impervious Surface Area Change Form
<b>Reproducible Secondary Plat</b> . Submit one basic, overall plan that is 11" x 17" or smaller in size showing where this section of the subdivision is in relation to the entire development.
Johnson County Drainage Board Report. (if applicable)
Drainage Calculations and Watershed Map. (two copies)
Open Space and/or Trail Plan (24" x 36" in size)
<b>Secondary Plat and Construction Plans</b> . Submit <u>four</u> full sets that are 24" x 36" in size. Secondary Plat plans shall be prepared in accordance with Greenwood Municipal Code Chapter 10, Article 20 (Subdivision Control Ordinance), Sec 10-506, which describes the necessary information on a sheet-by-sheet basis.
<b>Electronic Copy of Plat and Plans</b> . Submit <u>one</u> copy of the plat and plan set in a .pdf format on compact disk or other portable media device.
<b>Vicinity Map</b> . 8 ½"x11" in size showing where the property is located in Greenwood, making sure major streets are labeled. Scale should be approximately 1:1,000.

#### Step 2: Notifying the Public

Public notice is not required for this type of petition. Go to step 3.

#### **Step 3: Staff Report and Application Schedule**

#### Application Schedule

There is no general schedule for a Secondary Plat Petition, since each request is subject to Outside Engineering Review. The goal for a secondary plat is to issue a Land Alteration Permit approximately 60 days from the date of filing. As a result, these petitions should be filed at the earliest convenience of the petitioner and a worksheet shall be completed by staff establishing specific dates as benchmarks during the review process.

# Step 4: Petition Information (Completed by Staff at the Time of Application) The Docket Number for this petition is \_\_\_\_\_\_\_. Please use this number for referencing the request and when submitting additional information in the future.

#### What Happens Next?

Secondary Subdivision approval is done by staff. The petition will be forwarded to Outside Review consultant within four days of filing. Upon Completion of Outside Review, you will need to submit five (5) revised sets of plans (as approved by the consultant) and one (1) final drainage report to the Planning Division and the petition will be scheduled for review by the Technical Review Committee. Subsequent to Technical Review, performance guarantees, inspection and testing agreements, and any necessary dedications must be accepted by the Board of Public Works and Safety. Additionally, Outside Review Fees must be paid. The issuance of a Land Alteration Permit will then provide for the commencement of site work.



For Office Use Only					
Docket #					
Filing Date				Fee	
PC Date			PN	Date	

## **Petition**

## **Secondary Plat and Plans**

Petitioner			
Name			
Street Address			
City, State, Zip			
Primary Contact Person reg	garding this petition		
Phone	Fax	E-Mail	
Property Owner			
Name			
Street Address			
City, State, Zip			
Phone	Fax	E-Mail	
Applicant is (circle one):	Sole owner Joint	Owner Tenant Agent _	Other (spe
• •	condary Subdivision P	lat and Plans to be known as Sec	ction
of	•		ction
of	•		ction
ofResidential	•		ction
of Residential Commercial	•		ction
of Residential Commercial Industrial Premises Affected	•	Subdivision.	ction
of Residential Commercial Industrial Premises Affected Address, Subdivision Lot N	Jumber, or location from majo	Subdivision.	ction
of Residential Commercial Industrial Premises Affected Address, Subdivision Lot N Total Acreage	lumber, or location from majo	Subdivision.  r streets  Existing Use	ction
Residential Commercial Industrial Premises Affected Address, Subdivision Lot N  Total Acreage Total Lots	Jumber, or location from majo	Subdivision.	ction
Residential Commercial Industrial Premises Affected Address, Subdivision Lot N  Total Acreage Total Lots  Notarization	Jumber, or location from majo Existing Zoning: Proposed Zoning:	Subdivision.  r streets  Existing Use Proposed Use:	ction
Residential Commercial Industrial Premises Affected Address, Subdivision Lot N  Total Acreage Total Lots  Notarization	Jumber, or location from majo Existing Zoning: Proposed Zoning:	Subdivision.  r streets  Existing Use	ction
Residential Commercial Industrial Premises Affected Address, Subdivision Lot N  Total Acreage Total Lots  Notarization	Jumber, or location from majo Existing Zoning: Proposed Zoning:	Subdivision.  r streets  Existing Use Proposed Use:	ction
Residential Commercial Industrial Premises Affected Address, Subdivision Lot N  Total Acreage Total Lots  Notarization The above information and	Jumber, or location from major Existing Zoning: Proposed Zoning: attached exhibits, to my kno	Subdivision.  r streets  Existing Use Proposed Use:	ction



City of Greenwood Plan Commission and Board of Zoning Appeals

### **Attachment D: Affidavit & Consent of Owner**

Proje	ct	Docket	

## Complete and submit if applicant is different from property owner.

(we)	NAME(S)
After being first duly sworn	·
1. That I/we are the owner	(s) of the real estate located at
	d examined the Application, and are familiar with its contents.
3. That I/we have no object	ction to, and consent to such request as set forth in the application.
<ol> <li>That such request being referenced property.</li> </ol>	g made by the applicant (is) (is not) a condition to the sale or lease of the above
AFFIANT)	
STATE OF INDIANA )	
); COUNTY OF)	SS:
	vorn to before me this day of
, N	lotary Public
My Commission expires: _	
County of Residence:	



## **Attachment E: Detail Data Sheet**

	Project	2 Dangitia	Docketes
reag	е	Z. Densitie	:5
Tota	l Acreage	Number	of Lots/Units
	osed Private	—— Units pe	r Acre
Acre: Prop	osed Public		ed Population
Acre	age		——————————————————————————————————————
ties t	to Serve the Development (Contac	t list provided.)	
	Greenwood Sanitation		Cinergy
	Indiana-American Water Co.	ā	Johnson County REMC
	Bargersville Utilities		IPALCO
	Private Wells	ā	Vectren Energy
	Private Septic		SBC
	Other		Insight Communications
	Other		Other
any	improvements that are to be owne	ed and maintained pr	ivately (and by whom):
whic	improvements that are to be owner  h of the following improvements we to following improvements we to following improvements we to fixed the following improvements we take the following improvements we take the following improvements we take the fixed the following improvements we take the following improvements which improvements we can be applied to the following improvements which improvements we can be applied to the following improvements which improvements we can be applied to the following improvements which improvements we can be applied to the following improvements which improvements we can be applied to the following improvements which improvements we can be applied to the following improvements which improvements we can be applied to the following improvements which improvements we can be applied to the following improvements which improvements were applied to the following im		
whic	h of the following improvements v		
whic	h of the following improvements v t of your application?		
whic par	h of the following improvements v t of your application?		
whic par	h of the following improvements vert of your application?  Streets  Signs and Monuments		
whic par	h of the following improvements vert of your application?  Streets  Signs and Monuments  Sanitary Sewers		
whice part	h of the following improvements vert of your application?  Streets  Signs and Monuments  Sanitary Sewers  Off-Site Sewers		
whice part	h of the following improvements vert of your application?  Streets  Signs and Monuments  Sanitary Sewers  Off-Site Sewers  Storm Sewers		
whice part	h of the following improvements vert of your application?  Streets  Signs and Monuments  Sanitary Sewers  Off-Site Sewers  Storm Sewers  Off-Site Drainage  Sidewalks	vill you be submitting	g performance bond estimates as
whice part	h of the following improvements vert of your application?  Streets  Signs and Monuments  Sanitary Sewers  Off-Site Sewers  Storm Sewers  Off-Site Drainage	vill you be submitting	g performance bond estimates as



## **Attachment G: Certificate of Sufficiency**

## This is a sample letter to be submitted on Engineer's letterhead at the time of application.

This actual attachment should not be submitted.

RE: Certificate of Sufficiency	
·	
DATE:	
DOCKET #:	
ADDRESS WHERE LAND ALTERATION	N IS OCCURRING:
PLAN DATE:	
I hereby certify that to the best of my knowle	edge and belief:
Subdivision Control Ordinance per 2) The calculations, designs, reproduc	s in compliance with drainage requirements as set forth in the Greenwood training to this class of work.  Sible drawings, master and original ideas reproduced in this drainage plan I and they were prepared by me and my employees.
Signature	Date
Typed or Printed Name	Phone
Business Address	
□ Surveyor □ Engineer	Architect Indiana Registration Number



## **Attachment H: Obligation to Observe**

#### This is a sample letter to be submitted on Engineer's letterhead at the time of application.

This actual attachment should not be submitted.

RE: Obligation to Observe	
DATE:	
DOCKET #:	
ADDRESS WHERE LAND ALTERATION IS OCCURRING:	
PLAN DATE:	
I will perform periodic observations of this project during construction accordance with both the applicable drainage requirements and the drainage permit to the Greenwood Plan Commission.	
Signature	Date
Typed or Printed Name	Phone
Business Address	
Surveyor	na Registration Number



Project Name

#### City of Greenwood Plan Commission

## **Attachment L: Project Routing Sheet**

Applicants are required to consult with the Planning Division, the City Engineer, the Stormwater Department and the applicable Fire Department, prior to making application for Primary Subdivisions, Secondary Subdivisions, and Site Development Plans in order to provide general information concerning the site, as well as to familiarize the applicant with the procedures and requirements of the Plan Commission and appropriate Greenwood ordinances. For the purpose of this meeting, the applicant is expected to provide a lot/block layout for Subdivisions (commercial and residential) or provide a general site layout for Site Development Plans.

	Developer		<u> </u>	
	Firm Preparin	g Plans		
	Contact Phone	e Number		_
Planning Di Comments:	vision	(317) 881-8698	Date of meeting:	Staff Signature:
City Engine	erina	(317) 887-5230	Date of meeting:	Staff Signature:
Comments:	cing	(317) 007-3230	Date of meeting.	Stan Signature.
Fire Departi	<b>ment</b> Gwd: (317	7) 882-2599 White River: (317) 888-	-8337 Date of meeting:	Staff Signature:
Stormwater Comments:	Departmen	<b>t</b> (317) 887-4711	Date of meeting:	Staff Signature:



## **Attachment M: Take-Off Sheet for Guarantee Estimates**

Project		
1 IUICCI DUCKCI	Project	Docket

Dirt Work		Quantity	Unit Price	Gross Price
Rough Grading	Cubic yards of on-site cut/fill		@ \$	= \$
Fine Grading	Linear feet of side and backyard swales		@ \$	= \$
	Linear feet of area swales		@ \$	= \$
Miscellaneous	Other		@ \$	= \$
	Other		@ \$	= \$
	Other		@ \$	= \$

#### Dirt Work TOTAL: \$

Storm S	Sewers			
		Quantity	Unit Price	Gross Price
Structures	Curb Inlets		@ \$	= \$
	Standard Manholes		@ \$	= \$
	Special Manholes		@ \$	= \$
	Special Structures		@ \$	= \$
	Square yards of riprap		@ \$	= \$
	Tons of granular backfill		@ \$	= \$
	Linear feet of underdrain (4", 6")		@ \$	= \$
	Other		@ \$	= \$
	Other		@ \$	= \$
	Other		@ \$	= \$

Pipe

<b>Qty Measurement</b>	Size	Material	<b>Unit Price</b>	<b>Gross Price</b>
Linear feet of			@ \$	= \$
Linear feet of			@ \$	= \$
Linear feet of			@ \$	= \$
Linear feet of			@ \$	= \$
Linear feet of			@ \$	= \$
Linear feet of			@ \$	= \$
Linear feet of			@ \$	= \$
Linear feet of			@ \$	= \$
Linear feet of			@ \$	= \$
Linear feet of			@ \$	= \$
End Sections of			@ \$	= \$
End Sections of			@ \$	= \$
End Sections of			@ \$	= \$
End Sections of			@ \$	= \$
End Sections of			@ \$	= \$
End Sections of			@ \$	= \$
End Sections of			@ \$	= \$
End Sections of			@ \$	= \$
End Sections of			@ \$	= \$
End Sections of			@ \$	= \$

### **Storm Sewer TOTAL:** \$

<b>Erosion Cor</b>	ntrol	Quantity	Unit Price	Gross Price
Seeding	Seeding Square yards of seed and mulch		@ \$	= \$
	Square yards of hydro-seed		@ \$	= \$
Sod	Square yards of sod		@ \$	= \$
Other	Square yards of erosion control blanket		@ \$	=\$
	Individual straw bales		@ \$	= \$
	Linear feet of silt fencing		@ \$	=\$
	Individual sand bags		@ \$	= \$
Miscellaneous	Other		@ \$	=\$
	Other		@ \$	=\$
	Other		@ \$	= \$
			<b>Erosion Control TOTAL:</b>	\$

	Quantity	Size	Material	<b>Cut Depth</b>	<b>Unit Price</b>	Gross Price	
Pipe	Linear feet of			4-6 feet	@ \$	= \$	
	Linear feet of			6-8 feet	@ \$	= \$	
	Linear feet of	Linear feet of		8-10 feet	@ \$	= \$	
	Linear feet of			10-12 feet	@ \$	= \$	
	Linear feet of			12-14 feet	@ \$	= \$	
	Linear feet of			> 14 feet	@ \$	= \$	
	Linear feet of				@ \$	= \$	
	Linear feet of				@ \$	= \$	
	Linear feet of				@ \$	= \$	
	Linear feet of				@\$	= \$	
				Quantity	Unit Price	Gross Price	
erals	Linear feet of 6" service				@\$		
erais	(check one)  PVC  DI					= \$	
ıholes	Manholes, 4-6 feet				@ \$	= \$	
	Manholes, 6-8 feet				@ \$	= \$	
	Manholes, 8-10 feet				@ \$	= \$	
	Manholes, 10-12 feet			@ \$	= \$		
_	Manholes, 12-14 feet				@ \$	= \$	
	Manholes, >14 feet				@ \$	= \$	
ckfill	Tons of granular backfill, #6-9 stone				@ \$	= \$	
	Tons of granular backfill, pit run				@ \$	= \$	
	Tons of granular backf	ïll, #53			@ \$	= \$	
ier	Slant Stacks				@ \$	= \$	
	Clean Outs				@ \$	= \$	
	8" x 6" wyes				@ \$	= \$	
	10" x 6" wyes				@ \$	= \$	
	12" x 6" wyes				@ \$	= \$	
	Special structures				@ \$	= \$	
	Special structures				@ \$	= \$	

Streets			Oı	uantity		Unit Price		Total Price	
Concrete Stree	With integral	urbe (cauero verd		•	@ \$		= \$		
		curbs (square yards)			@ \$		= \$ = \$		
Tispitetti Siree		Linear feet of curb and gutter  Tons of base stone compacted, #2			@ \$		= \$		
		tone compacted, #			@ \$		= \$		
	Tons of bitumi		55		@ \$		= \$		
	Tons of bitumi				@ \$		= \$		
	Tons of bitumi				@ \$		= \$		
	-	minous tack coat			@ \$		= \$		
				1		Street TOTAL :	\$		
Sidewalks	1		0-	4.4		Hada Daka		T-4-1 D-2	
	·			antity	φ. f.	Unit Price		Total Price	
	inear feet of four-f	oot concrete sidew	/aiks	@ \$ = \$					
Surveying	Monuments	& Street Sig	gns	Overti	4	Unit Duice		Total Duice	
	Standard cent	terline monuments	<u> </u>	Quanti		Unit Price  @ \$	= \$	Total Price	
		meter monuments				<u> </u>	= \$		
		et name signs	'		-	<u> </u>	= \$		
	Traffic contro					<u>@</u> \$	= \$		
			urvovina M	lonumar		Street Signs TOTAL			
			ui veying ivi	onumer	its C	Street Signs TOTAL	<i>γ</i> • ψ		
Guarante	e Summary		TOTA	ΔĪ.	Pe	rformance Guarantee (110% of Total Cost)		enance Guarantee % of Performance)	
Guarantee 1	Dirt Work & Storm	Sewers	\$		x 1.	10 = \$	x 0.20 =	\$	
Guarantee 2	Erosion Control		\$	x 1.10 = \$		x 0.20 =			
Guarantee 3			\$			$\frac{10 - \$}{10 = \$}$	x 0.20 = \$		
Guarantee 4	Streets					x 1.10 = \$		x 0.20 = \$	
Guarantee 5	Sidewalks	\$			x 1.10 = \$		x 0.20 = \$		
Guarantee 6	Surveying Monume	nts & Street Signs	\$		x 1.10 = \$		x 0.20 = \$		
Comment	s:								
D 15 2	11								
Bond Estimat	es prepared by:	Signature/Title						Date	
		Printed Name							
Davias 1	4 Ammore 41								
Reviewed and Approved by: ${\text{City Engineering D}}$							Date		

Special structures

@ \$

Sanitary Sewer TOTAL: \$

= \$



SUBJECT PROJECT:\_\_\_\_\_

City of Greenwood Plan Commission

## **Attachment N: Outside Review Agreement**

## AGREEMENT BETWEEN APPLICANT AND CITY OF GREENWOOD FOR INDEPENDENT ENGINEERING SERVICES FOR DEVELOPMENT PLAN REVIEW

DEVELOPER OR OWNER OF THE REAL ESTATE (APPLICANT):	
ADDRESS:	
WHEREAS, the Applicant desires to develop a certain parcel Advisory Plan Commission for development approvals, which is referre	
WHEREAS, the City desires to expedite plan review for subdivacceptance of developer or owner-installed infrastructure for said subjections.	
WHEREAS, the Applicant agrees to pay all sums necessary for providing engineering services to the City for development plan review	
WHEREAS, the Independent Engineer and the City shall keep referred to above; and	detailed time and expense records for the Applicant's Project
WHEREAS, Applicant has agreed to pay Five Hundred Dollars the platting, site development, and construction plans and all related mapproves the plat or the site development plan and issues a land altera	atters on Applicant's subject development project until the City
WHEREAS, the Developer agrees to pay, upon execution of the fees set forth above.	nis Agreement, the estimated amount of Independent Enginee
NOW, THEREFORE, THE PARTIES AGREE AS FOLLOWS:	
The Applicant has paid the Five Hundred Dollars (\$500.00 review by the Independent Engineer of its tendered primary plat, secon Applicant's project of	
2. The Applicant shall hold the City harmless from any claim performing this Agreement.	for liability from anyone arising out of any act of the Applicant
3. The City agrees to require the Independent Engineer to p expenses to the nearest quarter hour for each individual project.	resent to the City an itemized invoice showing its staff's time a
4. In the event Applicant is not a sole proprietor, the person her organization has taken the appropriate action to authorize his or he	signing in its behalf hereby represents and warrants that his or r signature on this document.
5. The parties agree that should the Independent Engineer's Applicant shall promptly pay for the additional review time at the rate of invoice showing the additional time and expense for the project review. be issued.	\$125.00 per hour upon presentation by the city of an itemized
WHEREFORE, the Applicant has hereunto set his/her/its hand this	day of, 20
"APPLICANT"	"CITY OF GREENWOOD"
Ву:	Ву:
Title:	Title:
Company:	